

**To:** Fay, Kate[Fay.Kate@epa.gov]  
**Cc:** Gilliland, Alice[Gilliland.Alice@epa.gov]; Foley, Gary[Foley.Gary@epa.gov]  
**From:** Briskin, Jeanne  
**Sent:** Fri 2/8/2013 5:13:12 PM  
**Subject:** Re: SEPW QFRs  
EPWC QFRs DRAFT 020813 OSP jb.docx

Yes,

Here are the drafts of the ones OSP/ORD can take a crack at. Fred is out on leave today, but reviewing the draft attached here none the less. Your comments welcome -- we tried to use prior text as much as possible.

**INHOFE #60 OAR (there is a broad reference to Utility Mact)**

**INHOFE #60a - ORD lead, OSWER, OAR, OECA, Regions 3, 6, 8.60a - OSP/ with input from ORD-IO**

**INHOFE #60b- ORD60b - NRMRL**

**INHOFE #60c- ORD - NRMRL**

**INHOFE #61 - OECA lead, Region 3, 6, 8.**

**INHOFE #62 - Region 8 lead, ORD**  
62 - HISA question/pavillion - ? OSP?

**INHOFE #63 - ORD lead, Region 8**  
63 - pavillion peer review - ? OSP?

**INHOFE #65 - OW lead, OSWER, Regions 3, 6, 8, OECA.**

**VITTER # 5 - OGC lead, OECA, Region 6**

Jeanne Briskin  
Office of Science Policy  
Office of Research and Development  
U.S. Environmental Protection Agency  
1200 Pennsylvania Avenue, N.W. (8104R)  
Washington, D.C. 20460  
(202) 564-4583 - office  
(202) 565-2911 - fax  
briskin.jeanne@epa.gov

Address for Deliveries:  
US EPA  
Ronald Reagan Building --Room 51144  
Washington DC 20004

From: Kate Fay/R8/USEPA/US  
To: Jeanne Briskin/DC/USEPA/US@EPA  
Cc: Mary Hanley/DC/USEPA/US@EPA  
Date: 02/08/2013 12:03 PM  
Subject: SEPW QFRs

Jeanne:

I just took a look at the questions where Region 8 has role in answering. It seems as though most of these have already been answered one way or another and that ORD ought to be in the lead on answering them, with us reviewing. That said, I am happy to get Ayn to take a crack at some, but would like to discuss with you a bit so we are both consistent and efficient. Thoughts?

Thanks

Kate

Kate Fay  
Senior Advisor  
Energy and Climate  
Office of the Regional Administrator  
U.S. EPA Region 8  
303.910.2830 (cell)  
303.312.6432 (office)